

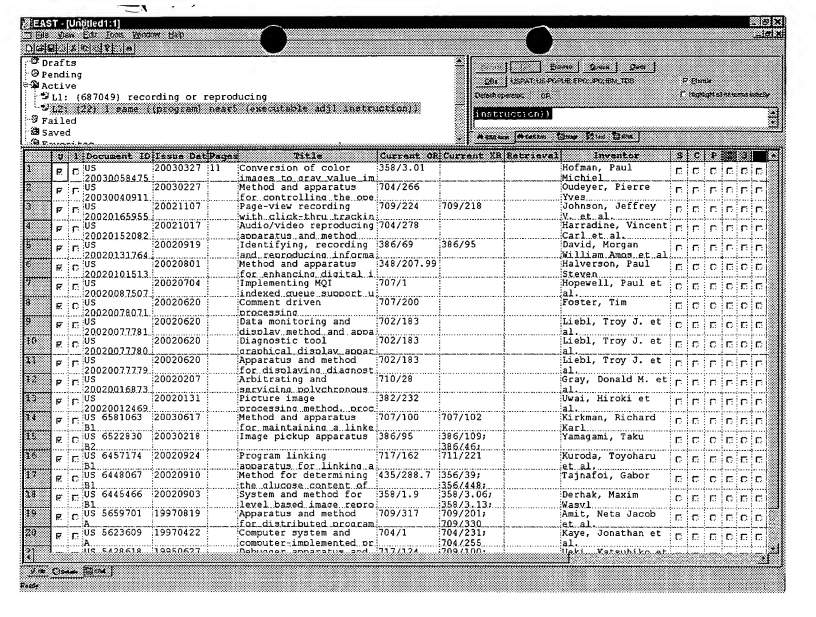
rafts.	n		₩ Distribute (n Biften (1900)	900 (ed. \$85 80 kg.)		
~~~~~	Dogument ID	Isaue Daties	nges Tatle	Current O	Current XR Re	trieval Inventor	S C P 308 3
E U	บร	20021017	;	382/306		Lynn, Eric R.	00000
E C	20020150311. US	20020815	for creating images of Apparatus and method	707/204		Irons, Steven W.	псссс
E L	:ZUNZULILISOU.	20020627	for simultaneously mana Storage format for	707/1		et al. Abdo, Abdo Esmail	
4	:20020083033	<u> </u>	encoded vector indexes			et al.	
E C	:ZUUZUU.(3314	20020620	Apparatus and method for dynamic routing usi	358/1.15	358/1.13	Wright, Steven F.	
F L	US 20020062361	20020523	Method for providing contents for a wireless	709/219	709/246	Kivipuro, Risto e	t o o o o o
p r	บร	20020502	Method, apparatus and	709/218	709/223	al. Walker, John Davi	drrrr
	:20020052929.	20020117	system for electronic a Automatically	700/138	-	et al. Goldman, David A.	
3	:20020007228		generating embroidery d			****************************	rrrrr
P T	:20010020236	20010906	Method and apparatus for analyzing data and	707/1		Cannon, Mark E.	
B L	US 20010018359	20010830	Game system, game apparatus and computer-	463/7	463/30; 463/43;	Izumi, Tadakatsu	
p r	US	20010809	Mutatably transparent	345/768	345/764	Smith, Kim C.	ccccc
F C	:20010012022	20010712	displays Game system and	463/42	463/7	Suzuki, Gen	
M	:20010007830.		computer-readable_stora.	463/16			
e c	:200 1000 7826		computer readable stora		463/17; 463/21;	Suzuki, Gen	
K C	US 6609128 B1	20030819	Codes table framework design in an E-commerce	707/10	707/200	Underwood, Roy Aaron	
E L	US 6607446	20030819	Music game system, game	463/43	434/307A;	Shimomura, Satosh	
p r	B1 US 6604196	20030805	control method for the Apparatus and method	713/100	463/7 717/108	et al. Monday, Paul Bria	
1 :	B1 US 6601233	20030729	for component role fulf Business components	717/102	717/100;	et al. Underwood, Roy	1. 1. 1. 1.
9 :	R1		framework		717/101:	Aaron	
8	US 6574791 B1	20030603	Component based designer for modifying	717/107	717/109	Gauthier, Charles Salo et al.	n n n n n
ם פ	US 6564204	20030513	Generating join queries		707/3;	Amundsen, Lance	
F F		20030415	using tensor representa Apparatus and method	709/227	707/4; 370/230;	Christopher et al Fisher, Mark	
3 ;	B1	20030225	for telecommunication r Use of adapter key to	707/103Z	709/228;	Edward et al. Carey, James	
1 :	:R1		increase performance wh			Edward et al.	
1	B1	20030218	Interfacing servers in a Java based e-commerce	707/4	707/10; 707/100	Underwood, Roy Aaron	
E C	US 6519638 B1	20030211	Object-oriented	709/224	709/223	Forman, Ronald F.	псспс
B L	US 6507835	20030114	framework for the gener. Generating grouping	707/3	707/10	et al. Amundsen, Lance	
	B1	20021231	gueries using tensor re Component based wizard		717/101;	Christopher et al Gauthier, Charles	•••
1 : :	:R1		for creating wizards		717/106;	Salo et al.	rnnen
lø r	บัร 6502089	120021231	Generating restriction	707/2	.;707/3	Amundsen, Lance	ricicic

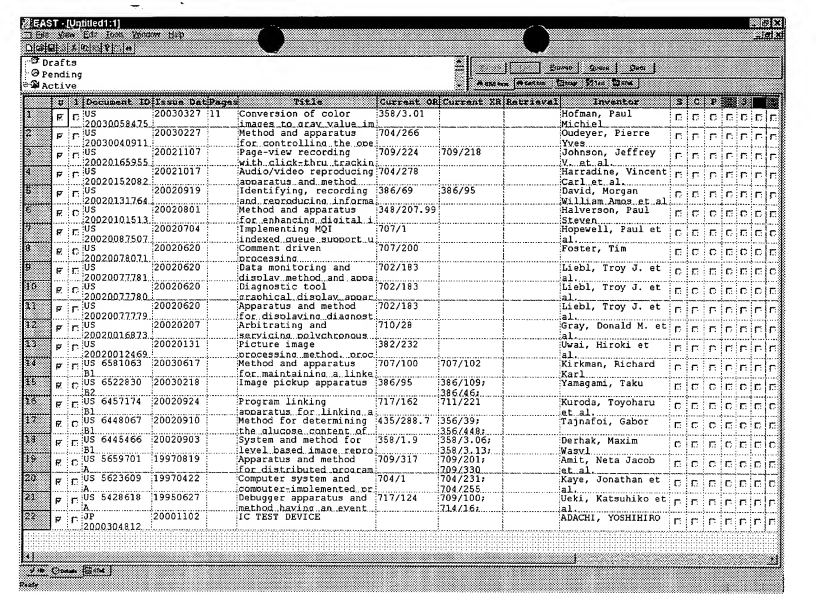
o nr	ifts.					W. led Wicher ;					
	u 1	Document I	***************************************	<del></del>	Accessors and the contraction	Current XR		Inventor	S C	*********	
᠁	ਦ ਹ	US 6502089	20021231		707/2	707/3		ndsen, Lance istopher et al.	0 5 1	σjα;	E I
		B1 6493816	20021210	queries using tensor re Method and apparatus	711/209	707/102;		roe, Steven Jay			
▓	E C	US 6493816 B1	20021210	for encapsulating addre		711/202;		al.		1	
<b></b>	æ in:	US 6487549	20021126	Generating union	707/3	707/100;	Amu	ndsen, Lance	оп	r r	т.
******		101		aueries using tensor re		707/2:		istopher	ļļ		
▓	e ic	us 6463456	20021008	Efficient registration		709/217		, Teresa C. et	0 0 0	០ ២	េដ
		B1 US 6442753	20020827	for distributed transac Apparatus and method	717/170	717/166	al.	ard, Scott Neal			
<b></b>	E L	B1	20020027	for checking dependenci		11//100		al.	C C I	0   D	E C
▧	<b>5</b> 7	US 6442713	20020827	Cluster node distress	714/43	709/220	Blo	ck, Timothy Roy	r r		г 1
<b></b>		:R1		sional	<u>}</u>		et	al			
	b L	US 6442539	20020827	Generating statistics	707/2	707/3		ndsen, Lance	n n i	n n	r r
		B1 US 6434740	20020813	for database queries us Apparatus and method	717/108	717/136	Chr	istopher et al. day, Paul Brian	†		
᠁	•	· 🗖 7		for visual construction		117/130	:01	al.			
▓	<b>a</b> c	us 6427032	20020730	Apparatus and method	382/306	707/104.1	Iro	ns, Steve W. et	F F		<b>~</b> 1
‱.	:	iR1		for digital filing							
	e r	US 6405187	20020611	Utilizing encoded	707/2	707/100;		n, Randy Lynn	0 0 1	o o	r: ir
₩		B1 US 6394895	. :	vector indexes for stat		707/3	et.	al.			
᠁		:01		Game apparatus, method, storing medium and tran		273/139; 463/16;	LITI	o, Akihiro	E C C	ខុក៖	CI
		US 6368211	20020409	Game system and	463/7	273/138.1;	Suz	uki, Gen		- [-]	
				computer-readable stora		273/138.2;			c n i	.: [12]	1.: 1
<b>***</b>	P . C	US 6366911	20020402	Partitioning of sorted			Chr	isty, Dan Allan	E E 6	5 F	T 1
*****				lists (containing dupli		!i					
	R L	US 6364764 B1	20020402	Game system, and	463/7	273/139;	Suz	uki, Gen	n n i	C (C)	n ir
		US 6360360	20020319	operation quiding syste	717/160	273/140: 717/130;	Rat	es, Cary Lee et			
	:	:R1	20020313	compiler mechanism for	111,100	717/153		co, oury nee co	rri	- I	L it
<b>     </b>	<b>P</b> C	US 6356888	20020312	Utilize encoded vector	707/2	707/3;		n, Randy L. et	r r	n r	<b>r</b> r
*****	:	:R1		indexes for distinct or			al.				
	T 5	US 6341289	20020122	Object identity and	707/104.1	1		roughs, Tracy	n n i	n n	rir
₩.		B1 US 6298428	20011002	partitioning for user d Method and apparatus	711/202	707/100;	Klm	et al.	<del>}</del>		
		in i	20011002	for shared persistent y	111/202	707/100; 707/103R;	riuii et	roe, Steven Jay al.		3 [5]	to it
<b>***</b>	o r	US 6295204	20010925	Linear security	361/726	361/679;	Gib	bons, Clifford	c c i		-
		:B1		mechanism for enclosure		361/681;	Α.	et al.	1 1 1 1	. [ [ ]	1.: 1
	e c	US 6286005	20010904	Method and apparatus	707/100	455/2.01;	Can	non, Mark E.	E E 6	o m	e r
		· R 1	20010828	for analyzing data and Hard drive keying	361/685	705/7;		hana C1: 66	. <del></del>		نې
∭		US 6282087 B1	20010028	feature reying	201/002	361/679; 361/683;		bons, Clifford et al.	C C I	5 C	m t
	a .c	US 6279122	20010821	Apparatus and method	714/33	709/321		chcock, Glenn			
		:p1		for self generating err		. [		iel et al.	пс	- F	UL
	e L	US 6275200	20010814	Method and apparatus	345/418	710/15;	Hea	dy, Gregory S.	ומס	- n	C r
	i i	: H I	20010605	for a transparent netwo		710/18	et_	al			
	רן ק	US 6243833 B1	20010005	Apparatus and method for self generating err	714/33	709/321		chcock, Glenn	ו ה ת	רן ר	r: r
		US 6240466	20010529	Object-oriented	709/316	†		iel et al. eehan, Michael		_ † †	
				,,1000 0120000			1100	,		****	<b>₩</b>

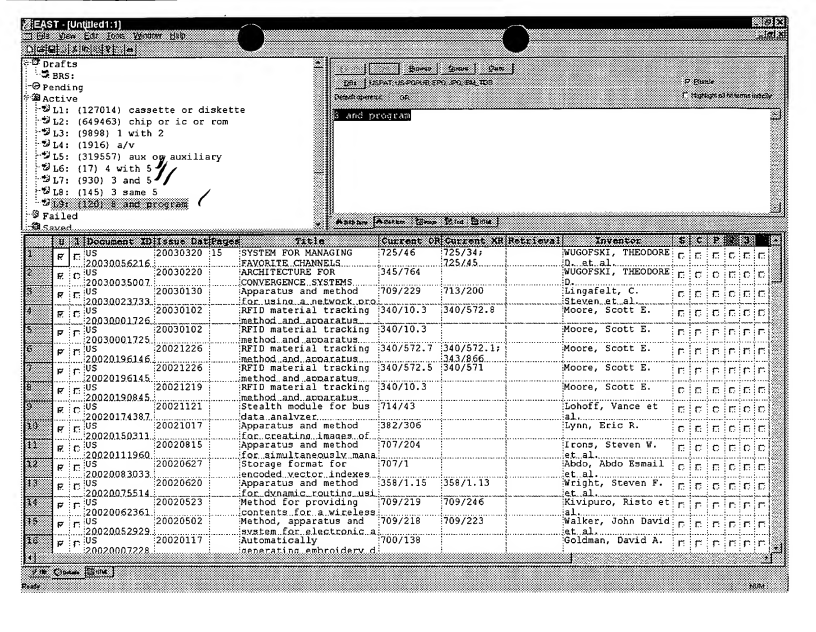
	₹ \$5  <b>a</b>		ZZ ABBAN I	M. St.Plann : "Design	weitent (Mettinet )		
Drafts H 11De	cument II	Isaue Dat			Current XR	Retrieval Inventor	S C P 22 3
₽ F US	6240466	20010529	Object-oriented	709/316	-	McKeehan, Michae	
8881 : B1			apparatus and method fo	217/100	709/315	D. et al.	
ल है । US	6230311	20010508	Apparatus and method for disabling methods c	717/108	709/313	Gerard, Scott Ne et al.	ar cccccc
₩ p r US	6222634	20010424	Apparatus and method	358/1.15		Dubbels, Joel C.	o a a c a c
00004 : <b>(10</b> 11			for printing related we			et al.	
E C US	6222548	20010424	Three-dimensional image processing apparatus	345/419	345/502	Oda, Mamoru	
F C US	6222531	20010424		345/803	345/721	Smith, Kim C.	000000
000H : : R.1			displays				to he he to he t
p r US	6209128	20010327	Apparatus and method	717/108	707/203;	Gerard, Scott Ne	al r r r r r r
B1	6203157	20010320	for providing access to Method for testing	351/242	717/170	et al. Lee, Keung Hae	
3331 : FE		20010320	visual function capable			Deer, hearing mae	
US US	6202103	20010313	Bus data analyzer	710/15	710/300;	Vonbank, Michael	o o o o o o
3331 : R1		20010313	including a modular bus	345/716	714/39	et al. Wuqofski, Theodo	
8 C 02	6201538	20010313	Controlling the layout of graphics in a televi	343/716	345/629; 345/788;	D ₁	ce u u u u u u
- r US	6192417	20010220	Multicast cluster	709/249	370/390;	Block, Timothy R	оусскоск
00004 ; 1 <b>€</b> 7			servicer for communicat		370/408;	et al.	
E C US	6192165	20010220	Apparatus and method for digital filing	382/306	707/104.1;	Irons, Steven W.	
	6185651	20010206	SCSI bus extender	710/240	710/107;	Monia, Charles e	talelelele
9999H . 91R T			utilizing tagged gueuin		710/110;	al.	to he had to he to
E C US	6182191	20010130	Recording and	711/111	711/154;	Fukuzono, Seiich	
B1	6172883	20010109	Redirected sequential	363/21.18	711/158	et al. Kates, Barry K.	a+
888 <b>1</b> : 181		20010103	flyback regulator	505,21.10	363/97	al.	
p r US	6134066	20001017	Recording and	360/60		Takayama,	rnnrnr
			reproducing apparatus u	10407690 1	340 (606 1	Yoshihisa et al.	
אַ ה אַ אַ	6104292	20000815	Baby bottle attachment with sound monitor/tran		340/686.1; 340/687;	Rombom, Herman e	r n n n n n r
e e US	6095920	20000801	Image synthesis method,		434/31;	Sadahiro, Yuichi	rorrrrr
.X : 1000			games machine, and info		434/35:		1. 1. 1. 1. 1. 1. 1. 1
R C US	6088394	20000711		375/240.12		Maltby, John	
US	6075352	20000613	coding method and appar. Redirected sequential	323/283	323/266;	Kates, Barry K.	et ala ala
⊙⊙a : :Z\			flyback synchronous rec		363/21.14:	al.	
R ເC US	6065024	20000516	Embedded HTML documents	715/513		Renshaw, David	
	6061700	20000509	downloaded and displaye. Apparatus and method	: 715/517	707/101	Seager Brobst, Curtis	
‱t ⊹ :∆		20000309	for formatting a web pa		107/101	Howard et al.	
₩ L ÚS	6029206	20000222	Object-oriented method		710/200	Endicott, John C	• 6 6 6 6 6
		00000000	routing mechanism for a		202.4	et al.	
F L US	6029176	20000222	Manipulating and analyzing data using a	707/104.1	707/1; 725/37;	Cannon, Mark E.	
P L US	6029004	20000222		717/158	712/214;	Bortnikov, Vita	et e e e e e e
3331 A		<u> </u>	for modular reordering		712/226;	al.	et r r r r r
∭ p r US	6026234	20000215	Method and apparatus	717/133		Hanson, Scott	
# Operate ###							

U   3   Document   Diffus   Du Pages     City   Course			<b>₹</b> [¢;[•		A Displace	n-Strem Weng	¥ÿ Ted Mild Gliff }		
R   C   S   S   S   S   S   S   S   S   S	<b>*</b>	(888)	ocument ID					trieval Inventor	S C P 2 3
R   C   S   S   S   S   S   S   S   S   S		7 T U	S 6016546	20000118		713/200			0 0 0 0 0 0
## F   105   5974428   19991026   Method and apparatus   707/203   345/764;   Gerard, Scott N.   C   F   C   F   C   R   N   S   S   S   S   S   S   S   S   S				19991228		345/792	345/798		
A	0000	: ·A					<u>.</u>		
R C   US 5951600   19990917   Method and apparatus and method and app	<b>    </b>	r r U	\$ 5974428	19991026				Gerard, Scott N.	
R   C   US   S950009   1990907   Method and apparatus   For   D   C   D   D   D   D   D   D   D   D	₩.	A	s 5951680	19990914				Redlin, Charlie	
A	<u>"</u>	: A		J.,				James et al.	
F   US   5946894   19990831   Apparatus and method   707/103R   705/26;   Copeland, George   F   F   F   F   F   F   US   594691   19990831   Register allocation   1717158   717/159   Aizkowitz, Nava   F   F   F   F   US   5943985   19990831   Information system for   interactive access to. a   interactive access t	<b>  </b>	7 E U	s 5950009	19990907	,				
No.	₩.	, , U	S 5946694	19990831				Copeland, George	
A	<b>3</b> .'	· :X				**********		P. et al.	
F   S   S   S   S   S   S   S   S   S	<b>)</b>	7 Tr (0)	S 5946491	19990831			71 //159		
Interactive_access_to_a   al.   al.	٦	, - U	5 5945985	19990831					t n n n n n e e
A	<b>.</b>	A			interactive access to a			al.	
F   US   S933141   19990803   displays   Giordano, Thomas   C   C   C   C   C   C   C   C   C	<b>3</b> 1	7 C 2	5 5943343	19990824		370/468			
A	٦,	, _r Ü:	s 5933141	19990803	Mutatably transparent	725/39		Smith, Kim C.	c c c c c c
Faul et al.	<b>.</b>	Δ.		<u>.</u>	displays	711/112		Ciordon Thomas	
R C   US 5903407   19990511   Tape recording method   360/72.1   360/132   Tsai, Irving   C   C   C   C   C   C   C   C   C									
R C   US 5870469   19990209   Method for testing the intactness of stored da   380/59;   al.	<b>a</b> ,	r r U	S 5903407	19990511	Tape recording method				c c c c c c
Intactness of stored dal   380/59;   al.   al.   al.   al.   al.   apparatus and method   707/103R   707/102r   al.   apparatus and method   707/103R   707/102r   al.   apparatus and method   707/103R   707/102r   al.	***			.i i i i		713/187	38072+	Albert Rodo et	
# C US 5864866 19990126   Apparatus and method for noviding external for noviding extern	<b>3</b> '			13330203					
R	<b>3</b> 1	7 n U	S 5864866	19990126	Apparatus and method	707/103R			
F   US 5802363   19980901   Bios dynamic emulation   713/2   Williams, Donald   F   F   F   F   US 5784066   19980721   Method and apparatus   717/154   717/146;   Besaw, Keith   F   F   F   F   F   F   F   F   F	₩.	- A	5 5812854	19980922					
No.	<b>34</b> 1	A		<u> </u>	integrating user-define			Jerome et al.	
# No. 1980/10   Method and apparatus   345/440   Aizikowitz, Nava   C   C   C   C   C   C   C   C   C	<b>∦</b> ₹	, L 0;	S 5802363	19980901					nrrrr
F	∄".	- U	S 5784066	19980721				Aizikowitz, Nava	errer
F   US 5774730   19980630   Method and apparatus   717/157   717/109;   Aizikowitz, Nava   C   C   C   C   C   C   C   C   C	<b>89</b>	Δ.						Arela et al.	
# No. 1980630   Method and apparatus   717/157   717/109;   Aizikowitz, Nava   C   C   C   C   C   C   C   C   C	<b>∭</b> 5	, ε. η.	5 5/18233	19980707					
# C US 5764167 19980609 Compression and 341/63 Adams, Paul Stuart C C C C C C C C C C C C C C C C C C C	<b>7</b>	, _j U:	s 5774730	19980630			717/109;		c c c c c c
A	24	: :A		10000600			717/144;	Arela et al.	
Register allocation	<b>₩</b>	7 E A	5 5/0410/	19900009				et al.	
#Ethod and apparatus 10	8	, _j U:	s 5761514	19980602	Register allocation	717/158		Alzikowitz, Nava	crrcrr
A	<b>#</b>	A	5 5761090	19980602				Arela et al.	
R	3 F			4					
Fr. US 5701488 19971223 Method and apparatus 717/128 714/31; Mulchandani, Fr. Fr. Fr. A. Deepak et al.	8	T US	s 5715453	19980203	Web server mechanism	715/513		Stewart, Gordon	
A for restoring a target 714/38; Deepak et al.	<b>-</b>	Δ.		:					
W : HC ECOAEO2 10071202 : PTOC amulation 702/24 : 712/2	<u> </u>	. A		:	for restoring a target		714/38;		
	1,5	, c U:	s 5694583	:19971202		703/24			.c.c.c.c.c

*******		92 ⊗ <b>8</b> (7) a		Anthre !	m 0/21			
-	fts.							
	U 1	Document	ID Issue Dat			Current XR Retr		5 C P 32 3
	ਦ ਹ	US 576108	0 19980602	Method and apparatus for modeling capacitanc	716/5	706/921; 716/7	DeCamp, William F.	
	i	US 571545	3 19980203	Web server mechanism	715/513	709/218;	Stewart, Gordon	r c c r c r
8884	:	- Δ		for processing function		709/229	Gregory	
·	F 1	US 570148	8 19971223	Method and apparatus for restoring a target	717/128	714/31; 714/38;	Mulchandani, Deepak et al.	
<b>.</b>		US 569458	3 19971202	BIOS emulation	703/24	713/2	Williams, Donald	n c c n c c
·		:14		parameter preservation			D. et al	
	7 n	US 569219	0 19971125	Bios emulation of a	713/2		Williams, Donald	
		A US 568968	4 19971118	hard file image as a di Method and apparatus	703/23	<u> </u>	D. Mulchandani,	
<b>***</b>		iΔ		for automatically recon			Deepak et al.	
	۵ r	US 568054	2 19971021	Method and apparatus	714/28	703/28;	Mulchandani,	nrrnr
‱.	: '	Δ		for synchronizing data	703/23	709/248:	Deepak et al.	
	⊽਼ੀ⊓	US 565286	8 19970729	Data processor having BIOS decryption of emul		380/28; 705/51;	Williams, Donald D.	
	8 C	US 565066	9 19970722	Portable computer/radio		307/46;	Aldous, Stephen C.	
<b>***</b>	:	:Δ		power management system		307./.64:		
<b>**</b>	e in	US 564977	6 19970722	Paper discharge	400/617	400/621	Sugimoto, Ryotaro	
		US 563854	0 19970610	apparatus Portable computer/radio	713/300	713/321	et al. Aldous, Steven C.	пссссс
		: 10		power management system		<u> </u>		
	7 10	US 557270	6 19961105		711/167	713/500	Matsumoto, Kozo	
	- 1	A US 547816		having controllable acc Paper discharge	400/582	400/593;	Suzuki, Kanji et	
	•	: 7.		apparatus having a feed	400/302	400/621	al.	
▓	7 0	US 535306	1 19941004		375/240.12		Rodriguez, Arturo	
‱.		:A		frame-differencing vide	275/240 12	240 /472	Aet_al	
<b>                                     </b>	7   17	US 529899	2 19940329	System and method for frame-differencing base	375/240.12	348/4/2;	Pietras, Mark A. et al.	
	, ,	US 526284	7 19931116		348/552	348/441;	Rodriguez, Arturo	rrrrr
<b></b>	: *	: 72		luminance-color differe.		348./.571:	A. et al.	1.1.1.1.1.1.1.1.1.1
<b>**</b>	T T	US 523731	9 19930817		340/825.72	340/825.69	Hidaka, Hidenori	n n n n n r
		US 515002	4 19920922	with learning function Control system of an	318/568.1	318/568 2:	et al. Kimura, Yutaka et	
₩ '	:	; <b>v</b>	:	industrial cobot	310,000.1	700/250	al.	
	7 m	US 514067	5 19920818		358/1.15	347/900;	Okada, Kunio	
‱.	:	A US 511318		apparatus interfacing w Current location	340/995.27	358/1.13;	Tabileara Nei	
		:Δ		indication apparatus fo.		701/212;	Ichikawa, Akira	
₩,	7 7	US 505818	7 19911015	Method for compressing	382/246	358/1.9	Kim, Jeong Y.	
233	- :	٠,٨		character image data	*********	L		
<b>3</b>	z jo	US 495680 A	4 19900911	Data processing system		377/15;	Matsumoto, Kozo	
		US 473873	6 19880419	with memories access ti. Method for molding a		377./37 156/137;	Takeuchi, Koichi	
₩ '		:Δ		belt for transmitting o		156/350	et al.	
<b>W</b>	7 5	US 471025	5 19871201	Apparatus for molding a		156/378;	Takeuchi, Koichi	rrrrr
<b></b>	:::::::::::::::::::::::::::::::::::::::	.:A		belt for transmitting p		156/425	et al.	
							1	
<i>.</i>		器HM			***************************************	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	······	***************************************







F	1 I D	Assessment of the last of the				e Witer Michaelj		
99 <b>9</b> :			Isaue Dat Pa		***************************************	R Current XR Ret		5 C P 22 3
	E US	s 0 <u>010</u> 020236	20010906	Method and apparatus for analyzing data and	707/1		Cannon, Mark E.	
231 🛶 i	:115	S	20010830	Game system, game	463/7	463/30;	Izumi, Tadakatsu	псспсс
			<u> </u>	apparatus and computer-	<u>:</u>	463/43:		
∭ <i>ਦਾ</i> :	- :US	S	20010809		345/768	345/764	Smith, Kim C.	
	C US		20010712	displays Game system and	463/42	463/7	Suzuki, Gen	
XXI :	•20	0010007830	<u> </u>	computer-readable stora				
<b>∅</b> ₹	r: US	5	20010712	Game system and	463/16	463/17;	Suzuki, Gen	000000
<b>**</b>	!20	0010007826. S 6526412	20030225	Use of adapter key to	· · · · · · · · · · · · · · · · · · ·	463/21; 707/2	Carey, James	
- ·	:12	7		increase performance wh	<u> </u>	101/2	Edward et al.	
<b>P</b>	r U	s 6523027	20030218	Interfacing servers in	707/4	707/10;	Underwood, Roy	rrrrr
99 <b>9</b> :	:R	<u>1</u>	20030211	a Java based e-commerce. Object-oriented	709/224	707/100 709/223	Aaron Forman, Ronald F.	
‱ :	:R1	7	20030211	framework for the gener			et al.	
<b>7</b>	r Us	s 6507835	20030114	Generating grouping	707/3	707/10	Amundsen, Lance	
934 :	in.	1	200021221	queries using tensor re		71.7/101.	Christopher et al	
XXI : :		1	20021231	Component based wizard for creating wizards	717/107	717/101; 717/106;	Gauthier, Charles Salo et al.	
	_ :U:		20021231	Generating restriction	707/2	707/3	Amundsen, Lance	
				aueries using tensor re			Christopher et al.	
F	L US	S 6493816	20021210	Method and apparatus		707/102;	Munroe, Steven Jay	on non
- 1	_ B.	5 6487549	20021126	for encapsulating addre Generating union	707/3	711/202; 707/100;	et al. Amundsen, Lance	- +
9994 :	:12	7	i	<u>aueries using tensor re</u>		707/2:	Christopher	
F	n US		20021008	Efficient registration		709/217	Kan, Teresa C. et	
88 <b>3</b> 8	: 14	L	20020827	for distributed transac. Apparatus and method	717/170	717/166	Gerard, Scott Nea	
88 i :	:R3	7	20020021	for checking dependenci		117/100	et al.	
<b>q</b>	r US	s 6442713	20020827	Cluster node distress	714/43	709/220	Block, Timothy Roy	'n r r r r r
88I :	· B	1	20020827	signal chatistics	707/2	707/3	er al.	
XXI :	:R	1	20020021	Generating statistics for database queries us		101/3	Amundsen, Lance Christopher et al	n n n n n
<b>8</b> 2	r US	s 6434740	20020813		717/108	717/136	Monday, Paul Bria	Ve e e e e e
3334 :	ואו	1		for visual construction			er ar.	
≪H :	1221	\$ 6427032	20020730	Apparatus and method for digital filing	382/306	707/104.1	Irons, Steve W. et	
<b>.</b>	_ US		20020611	Utilizing encoded	707/2	707/100;	Eqan, Randy Lynn	
999	. 12.7	7		vector indexes for stat		70773	et al.	The Control of the Control
¥ .	r: US		20020528	Game apparatus, method,		273/139;	Mino, Akihiro	
	B.	5 6368211	20020409	storing medium and tran. Game system and	463/7	463/16; 273/138.1;	Suzuki, Gen	
- XXI	! P. 7	1	1	computer-readable_stora		273/138.2:		
<b>₩</b>	r US	s 6366911	20020402	Partitioning of sorted			Christy, Dan Allar	
<b></b>	B1	1 S 6364764	20020402	lists (containing dupli Game system, and	463/7	273/139;	Suzuki, Gen	
SS :	:R1	1		operation quiding syste		273/139;	Suzukī, Gen	rnnenr
ج 🏻	_ U:	s 6360360	20020319		717/160	717/130;	Bates, Cary Lee et	

**858** 遵EAST - [Untitled1:1] The Yew Edit Look Window Help DEED 6 8 4 m The Property of Market Property Market U 1 Document ID Issue Dat Pages Current OR Current XR Retrieval Title 5 C P 3 3 Inventor 42 F L US 6356888 20020312 Utilize encoded vector Egan, Randy L. et 707/2 indexes for distinct or 707/5.... C US 6341289 707/104.1 Burroughs, Tracy 43 20020122 Object identity and 6 6 6 6 6 ₽. Kim.e.t.al partitioning for user d r ÚS 6298428 711/202 707/100; 20011002 44 Munroe, Steven Jay Method and apparatus 0 0 0 0 0 0 B1 US 6295204 707/103R; 361/679; et al. Gibbons, Clifford for shared persistent v 45 20010925 361/726 Linear security o o n o o 361/68.1 A._et_al. mechanism for enclosure :B1 US 6286005 20010904 Method and apparatus 707/100 Cannon, Mark E. 46 455/2.01; T: le e e e e Г Ŗ B1 US 6282087 for analyzing data and Hard drive keying 705/7; 361/679; Gibbons, Clifford 20010828 361/685 47 n n n n n n A. et al. Hitchcock, Glenn 361/683; 709/321 feature. B1 Apparatus and method 714/33 48 US 6279122 20010821 n n n n n n r B1 r US 6275200 Daniel et al... for self generating err Method and apparatus 710/15; Heady, Gregory S. 345/418 20010814 49 o o o o o o for a transparent netwo 710/18. 709/321 et al. 714/33 Hitchcock, Glenn 50 C US 6243833 20010605 Apparatus and method n c c n c c B1 US 6240466 Daniel et al. McKeehan, Michael for self generating err 709/316 20010529 13 Object-oriented 0 0 0 0 0 D US 6230311 D. et al. Gerard, Scott Neal apparatus and method fo 717/108 709/315 52 20010508 Apparatus and method ₽ et al. Dubbels, Joel C. for disabling methods c В1 F I US 6222634 53 20010424 Apparatus and method 358/1.15 cerce for printing related we et al. Oda, Mamoru C US 6222548 Three-dimensional image 345/419 54 20010424 345/502 n c c nic c ₽ processing apparatus B1 r US 6222531 345/803 345/721 Smith, Kim C. 55 20010424 Mutatably transparent F B1 US 6209128 displays Apparatus and method 707/203; Gerard, Scott Neal 56 20010327 717/108 n n n n n n for providing access to 717/170.. et al. Lee, Keung Hae :B1 r US 6203157 351/242 57 20010320 Method for testing Ø nnnnn visual function capable Bus data analyzer 710/15 58 US 6202103 20010313 710/300; Vonbank, Michael n n n n n et al. Wugofski, Theodore including a modular bus 714/39 345/629; 59 C US 6201538 20010313 345/716 Controlling the layout 6 6 6 6 6 6 ₽. B1 r: US 6192417 of graphics in a televi Multicast cluster 345/788; 370/390; Block, Timothy Roy 60 709/249 20010220 ele ele ele 370/408; 707/104.1; servicer for communicat et al. Irons, Steven W. ្រ ប៊ីនី 6192165 382/306 61 20010220 Apparatus and method 6 6 6 6 6 6 B1 US 6185651 for digital filing... SCSI bus extender 715/500 710/107; Monia, Charles et 710/240 62 20010206 0 0 0 0 0 0 B1 C US 6182191 utilizino taqqed queuin 710/110; 711/154; al. Fukuzono, Seiichi 63 20010130 711/111 Recording and С ₽. T.: le in e e 711/158 363/95; B1 reproducina system. et al. F I US 6172883 64 363/21.18 Kates, Barry K. et 20010109 Redirected sequential al. flyback_regulator___ 363/97... r US 6134066 360/60 65 20001017 Takayama, Recording and nin ninin F reproducing apparatus u Baby bottle attachment Yoshihisa et al. Rombom, Herman et 340/573.1 340/686.1; _ US 6104292 20000815 of the Contains Miller

		2      <b>                                 </b>			B. 010 how	Wiled Wilder	7	
Or	afts.							+ 1 - 40a-0.040
****	<b>u</b> 11 :	Document II	Isaue Dat Pa			Current XR Re		S C P 3
▓	E [	US 6095920 A	20000801	Image synthesis method, cames machine, and info		434/31; 434/35;	Sadahiro, Yuichiro	c c c c c
▓	B C	us 6088394	20000711		375/240.12		Maltby, John	
				coding method and appar.			:	
▓	e r	บีร 6075352	20000613		323/283'	323/266; 363/21.14;	Kates, Barry K. et	
		A US 6065024	20000516	flyback synchronous rec Embedded HTML documents		303/21.14	al. Renshaw, David	
шЩ.	: :	Σ.		downloaded and displaye		<u> </u>	Seager	
᠁	E U	US 6061700	20000509	Apparatus and method	715/517	707/101	Brobst, Curtis	0 0 0 0 0
▓		A US 6029206	20000222	for formatting a web ba Object-oriented method	709/315	710/200	Howard et al. Endicott, John C.	rrrrr
▓	1 1	A	<u> </u>	routing mechanism for a	<u>.</u>	1	et al.	11. 11. 11. 11. 11. 11.
∭	p r	us 6029176	20000222	Manipulating and	707/104.1	707/1;	Cannon, Mark E.	nrnnn
₩		A US 6029004	20000222	analyzing data using a Method and apparatus	717/158	725/37; 712/214;	Bortnikov, Vita et	
<u>∭</u> l		D.	20000222	for modular reordering	,	712/226;	al.	
▓	R C	us 6026234	20000215	Method and apparatus	717/133		Hanson, Scott	
₩	1 4	A US 6016546	20000118	for profiling indirect Efficient detection of	713/200	<u> </u>	Patrick et al. Kephart, Jeffrey	· · · · · · · · · · · · · · · · · · ·
		Σ.	20000118	computer viruses and ot			Owen et al.	c c c c c
▓	B C	us 6008809	19991228	Apparatus and method	345/792	345/798	Brooks, Arthur P.	
		7.	10001006	for viewing multiple wi	707/203	345/764;	Count Coatt M	
▓		US 5974428 A	19991026	Method and apparatus for class version namin		345/846;	Gerard, Scott N.	c n n c n
	<b>5</b> C		19990914	Configurator object	713/1	709/316	Redlin, Charlie	66666
·	: :	Δ			717/150	1 1 1 1 1 1 1	James et al.	
	E L	us 5950009	19990907	Method and apparatus for profile-based reord.	717/158	712/214; 712/233;	Bortnikov, Vita et	
	g 6	US 5946694	19990831	Apparatus and method	707/103R	705/26;	Copeland, George	rrrr
*****		n.	<u></u>	for transparent applica		705/7:	P. et al.	
∭	ם ה	US 5946491	19990831	Register allocation method and apparatus fo	717/158	717/159	Aizikowitz, Nava Arela et al.	
₩.	ا ایس یم	us 5945985	19990831	Information system for			Babin, Shane P. et	rrrrr
▓		Δ		interactive access to a	<u> </u>		al.	1.1.1.1.1.1.1.1.1
▓	R C	US 5943343	19990824	Speech and data	370/468		Hatta, Tomoaki et	6 6 6 6 6
₩.	ا ساس	A US 5933141	19990803	compression method and Mutatably transparent	725/39	345/768;	al. Smith, Kim C.	
		λ.		displays		345/797;		
᠁	e c	US 5918243	19990629	Computer mechanism for	711/112	711/150;	Giordano, Thomas	пропр
<b></b>		A US 5903407	19990511	reducing DASD arm conte. Tape recording method	360/72.1	711/168 360/132	Paul et al. Tsai, Irving	
▓		Δ	1	and apparatus	5007 12.1	1007,132		
∭	R C	us 5870469	19990209	Method for testing the		380/2;	Albert, Bodo et	
₩.		A US 5864866	4	intactness of stored da	707/103R	380/59:	jal	
∭		D.	17770120	Apparatus and method for providing externali		707/102; 715/501.1	Henckel, Jonathan David et al.	
<b>***</b>	P [	US 5812854	19980922	Mechanism for	717/159	717/146	Steinmetz, Peter	r n n n n
]		Α	10000001	integrating user-define		ļ	Jerome et al.	
	7	US 5802363	113380301	Bios dynamic emulation	:113/2		Williams, Donald	

		tled1:1]						<b>200</b>
******	********	di Ioos Was	юм Дар					
<b>\$ 0 </b>	8 9	8 8 8 m						
Dra	fts				e-sourceson (20) end	ge Prited Michigan		
××	u 41	Document ID	Issue Dat	Pages Title	Current (	R Current XR	Retrieval Inventor	5 C P 3 3
₩,	7 F	US 5784066	19980721		345/440		Aizikowitz, Nava	
20000		Δ		for using partner infor	717/154	717/146;	Arela et al.	
∭ f	7. D	US 5778233	19980707	Method and apparatus for enabling clobal com	- ,	717/140;	Besaw, Keith Vernon et al.	
<b>.</b>	7 F	US 5774730	19980630	Method and apparatus	717/157	717/109;	Aizikowitz, Nava	
<b>.</b> .		Δ	: :	for improving colorabil		717/144;	Arela et al.	
<b></b>	7 0	US 5764167	19980609		341/63		Adams, Paul Stua	^{rt} n o o n o r
<b>-</b>		A	19980602	decompression of runs o	717/158	717/146;	et al. Aizikowitz, Nava	
∭ I	₹ 🙃 !	US 5761514	19980602	Register allocation method and apparatus fo		717/156:	Arela et al.	
▓ .	ית ק	us 5761080	19980602	Method and apparatus	716/5	706/921;	DeCamp, William	F. c c c c c c
⊠!'		D.	:	for modeling capacitanc		716/7	et al.	
∭ i	a L	US 5715453	19980203	Web server mechanism	715/513	709/218;	Stewart, Gordon	n n n n n r
		A US 5701488	10071777	for processing function. Method and apparatus	717/128	709/229	Gregory Mulchandani,	
∭ I		D.	• :	for restoring a target	11/120	714/31;	Deepak et al.	
▓ .		us 5694583	19971202		703/24	713/2	Williams, Donald	
<b></b> .'		Δ		parameter preservation			D. et al.	
	7 5	US 5692190	19971125	Bios emulation of a	713/2		Williams, Donald	
₩.		A US 5689684	10071110	hard file image as a di Method and apparatus	703/23		D. Mulchandani,	
∭ 1		7.	. :	for automatically recon			Deepak et al.	
閾.	7 m	US 5680542	19971021	Method and apparatus	714/28	703/28;	Mulchandani,	chhonc
∭ '	1 1 1	λ		for synchronizing data		709/248;	Deepak et al.	
<b>W</b> ,	7 6	US 5652868	19970729		703/23	380/28;	Williams, Donald	
<b></b>		A US 5650669	19970722	BIOS decryption of emul Portable computer/radio	307/66	705/51;	D. Aldous, Stephen	
Ī	7 I	DS 2020003	19970722	power management system		307/64;	Aldods, Stephen	c, c c c c c c
<b>7</b>	7 5	US 5649776	19970722	Paper discharge	400/617	400/621	Sugimoto, Ryotar	° ccccc
₩.	1 1	D.	. i	apparatus	Lunga		et al. Aldous, Steven C	
∭ ı	ין ע	JS 5638540	19970610	Portable computer/radio	713/300	713/321	Aldous, Steven C	· nnhhhh
▓,		A US 5572706	10061105	power management system. Electronic equipment	711/167	713/500	Matsumoto, Kozo	
∭ '		Δ	:	having controllable acc		1137300	inacounioco, Rozo	
Ѿ,	7 6	Us 5478161	19951226	Paper discharge	400/582	400/593;	Suzuki, Kanji et	
∭ '		P.	:	apparatus having a feed		400/621	al.	
	7 17	us 5353061	19941004		375/240.1	.2	Rodriguez, Artur	
▓ ;		A US 5298992	19940329	frame-differencing vide System and method for	375/240 1	2:348/472;	A. et al. Pietras, Mark A.	
₩ I I		Λ.	•	frame-differencing base		386/33	et al.	
₩,	7 m	US 5262847	19931116		348/552	348/441;	:Rodriquez, Artur	O minimininin
᠁'	1 ()	Δ.		luminance-color differe		348/571;	A. et al.	
∭ i	7 C	ÚS 5237319	19930817		340/825.7	2 340/825.69	Hidaka, Hidenori	
░.	!!i	A. US 5150024	19920922	with learning function Control system of an	318/568 1	318/568.2;	et al. Kimura, Yutaka e	
₩I'		Δ	:	industrial robot	510,000.1	700/250	al.	
₩,	7	ÚS 5140675	19920818	Printer controller	358/1.15	347/900;	Okada, Kunio	rnnrnr
<b></b>	1	Δ	:	apparatus interfacing w	2.42.4222	358/1.13;		
,	7 C	ŪS 5113185	19920512	Current location	340/995	340/990;	Ichikawa, Akira	icicicicici
		20					<u>3</u>	
	Octade	Selfet						
								MBH

is View Edit Hoos View PERS   On   S V   On   M		•						
Drafts			M Siften Through	Protect Material				
# 1 Document I	D Isaue Dat P			Current XR		Inventor	5 C P	
ਦ ਾ US 5761080	19980602	Method and apparatus	716/5	706/921;		eCamp, William F.	c c c	0.6.0
A		Web server mechanism		716/7	e	t al. tewart, Gordon		
E C US 5/15453	13300203	for processing function		709/229		regory	in to to	псг
US 5701488	19971223	Method and apparatus	717/128	714/31;	:Mi	ulchandani,	o n n	o n c
A		for restoring a target	703/24	714/38; 713/2		eepak et aliliams, Donald	. <b></b>	
Р. C US 5694583	19971202	BIOS emulation parameter preservation	703/24	/13/2		. et al.	12 2 0	េកក្
F C US 5692190	19971125	Bios emulation of a	713/2	:		illiams, Donald	r r r	c c c
∭ ¹ 1 1 Δ		hard file image as a di						
p r US 5689684	19971118	Method and apparatus	703/23			ulchandani,	ក្កក	глг
A US 5680542	19971021	for_automatically_recon_ Method and apparatus	714/28	703/28;		eepak et alulchandani.		
XX		for synchronizing data	111/20	709/248:		eepak et al.	L L L	r r r
F F US 5652868	19970729	Data processor having	703/23	380/28;	W	illiams, Donald	០១០	n n r
. A.		BIOS decryption of emul		705/51;	D	1		
೯ ೧ ÜS 5650669		Portable computer/radio		307/46; 307/64;	A.	ldous, Stephen C.	n c c	n c c
₽ r: US 5649776		Paper discharge apparatus	400/617	400/621	S	ugimoto, Ryotaro t al.	опп	спс
F. C US 5638540		Portable computer/radio		713/321	Ā	ldous, Steven C.	псс	псг
F II US 5572706			711/167	713/500	М	atsumoto, Kozo	спп	спс
ਲ C US 5478161	19951226	Paper discharge apparatus having a feed	400/582	400/593; 400/621		uzuki, Kanji et l.	пос	កេខព
ਦ ⊓ US 5353061 A		System and method for frame-differencing vide	375/240.12		A	odriguez, Arturo . et al.	0 0 0	n n c
P F US 5298992		frame-differencing base		38.6/33	e	ietras, Mark A. t_al.	гпп	глг
p r US 5262847	19931116	Method of converting luminance-color differe		348/441; 348/571;	R	odriguez, Arturo et al.	n n n	r r r
F r US 5237319			340/825.72		:H	idaka, Hidenori	n n n	r r r
₩ C US 5150024	19920922	Control system of an	318/568.1	318/568.2;	K	t al. imura, Yutaka et		កេក្
888 <b>1</b> : (2 <b>x</b>		industrial robot	:	700/250	a.	l		
F I∷ US 5140675	19920818	Printer controller		347/900; 358/1.13;	0.	kada, Kunio		c n c
F C US 5113185	19920512	Current location	340/995	340/990;	I	chikawa, Akira	E E S	гсг
M A		indication apparatus fo		701/212;				1.1 1.2 1.
F I US 5058187	1	Method for compressing character image data	382/246	358/1.9	K	im, Jeong Y.	o n n	c n c
₽ C US 4956804	19900911	Data processing system	711/115	377/15;	М	atsumoto, Kozo	E 6 6	гсс
882 <b>1</b> 3 <b>7</b> .		with memories access ti	į	377/37			1. 0.0	L
P n US 4738736		belt for transmitting b		156/137; 156/350	e	akeuchi, Koichi t.al.		000
р г US 4710255 А	19871201	Apparatus for molding a belt for transmitting o		156/378; 156/425		akeuchi, Koichi t al.	гпп	rrr
								******
e Operate Eather								***************************************